

Application Serial No. 10/630,714  
Amendment filed April 14, 2008  
Reply to Office Action mailed November 14, 2007

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

1. (currently amended) An information processing system comprising:
  - a first storage medium readable by a computer and storing ~~step information~~a script containing parameters;
  - a checking module checking values of the parameters;
  - a second storage module, when a checked result is correct, storing values of the parameters; and
  - a module executing steps specified by the ~~step information~~script in a way that replaces a parameter of the ~~step information~~script with a value of the parameter.
2. (currently amended) An information processing system according to claim 1, wherein the ~~step information~~script represents steps configuring a predetermined target system by combining a plurality of subsystems, and
  - the parameter is characteristic information that individually adapts said subsystem to the target system.
3. (currently amended) An information processing system according to claim 1, wherein the ~~step information~~script is encrypted, and
  - said system further comprises a module decrypting the ~~step information~~encrypted script.
4. (original) An information processing system according to claim 2, further comprising:
  - a module accepting a value setting with respect to the parameter; and
  - a module judging whether the value with the setting accepted can be applied to said target system or subsystem.

5. (currently amended) An information processing method comprising:  
referring to ~~step information~~a script containing parameters;  
checking values of the parameters;  
when a checked result is correct, referring to values of the parameters; and  
executing steps specified by the ~~step information~~script in a way that replaces a  
parameter of the ~~step information~~script with a value of the parameter.

6. (currently amended) An information processing method according to claim 5,  
wherein the ~~step information~~script represents steps configuring a predetermined target system  
by combining a plurality of subsystems, and  
the parameter is characteristic information that individually adapts said subsystem to the  
target system.

7. (currently amended) An information processing method according to claim 5,  
wherein the ~~step information~~script is encrypted, and  
said method further comprises decrypting the ~~step information~~encrypted script.

8. (original) An information processing method according to claim 6, further  
comprising:  
accepting a value setting with respect to the parameter; and  
judging whether the value with the setting accepted can be applied to said target system  
or subsystem.

9. (currently amended) A storage medium readable by a machine, tangible  
embodying a program of instructions executable by the machine to perform method steps  
comprising:

referring to ~~step information~~a script containing parameters;  
checking values of the parameters;  
when a checked result is correct, referring to values of the parameters; and  
executing steps specified by the ~~step information~~script in a way that replaces a  
parameter of the ~~step information~~script with a value of the parameter.

Application Serial No. 10/630,714  
Amendment filed April 14, 2008  
Reply to Office Action mailed November 14, 2007

10. (currently amended) A storage medium readable by a machine tangible embodying a program according to claim 9, wherein the ~~step informationscript~~ represents steps configuring a predetermined target system by combining a plurality of subsystems, and

the parameter is characteristic information that individually adapts said subsystem to the target system.

11. (currently amended) A storage medium readable by a machine tangible embodying a program according to claim 9, wherein the ~~step informationscript~~ is encrypted, and said program further comprises decrypting the ~~step informationencrypted script~~.

12. (original) A storage medium readable by a machine tangible embodying a program according to claim 10, further comprising:

accepting a value setting with respect to the parameter; and

judging whether the value with the setting accepted can be applied to said target system or subsystem.

13. (currently amended) A program of instructions stored in a storage medium readable by a computer and executable by a machine to perform method steps comprising:

referring to ~~step informationa script~~ containing parameters;

checking values of the parameters;

when a checked result is correct, referring to values of the parameters; and

executing steps specified by the ~~step informationscript~~ in a way that replaces a parameter of the ~~step informationscript~~ with a value of the parameter.

14. (currently amended) A program according to claim 13, wherein the ~~step informationscript~~ represents steps configuring a predetermined target system by combining a plurality of subsystems, and

the parameter is characteristic information that individually adapts said subsystem to the target system.

15. (currently amended) A program according to claim 13, wherein the ~~step informationscript~~ is encrypted, and

said program further comprises decrypting the ~~step informationencrypted script~~.

Application Serial No. 10/630,714  
Amendment filed April 14, 2008  
Reply to Office Action mailed November 14, 2007

16. (original) A program according to claim 14, further comprising:  
accepting a value setting with respect to the parameter; and  
judging whether the value with the setting accepted can be applied to said target system or subsystem.
17. (currently amended) An information processing method comprising:  
checking values of parameters contained in step informationa script;  
referring to values of the parameters when the checking produces a correct result; and  
replacing a parameter of the step informationscript with a value of the parameter by executing steps specified by the step informationscript.